One-Pair Outdoor Distribution Point Units

Key Features

- Covers have a stainless bead chain affixed to the mounting brackets to prevent cover loss during servicing
- Brass terminals are corrosionresistant for long life

Description

Outdoor distribution point units feature either aluminum or plastic bases, brass terminals, and drawn aluminum or plastic covers. The mounting brackets are made of formed aluminum.

Aluminum covers have a stainless bead chain affixed to the mounting brackets to prevent cover loss during servicing.

Application

1-pair outdoor distribution point units are used for open wire circuits and long drop wire runs. The 5500 series are for use on 1-pair open wire, RDW (Rural Drop Wire), or figure 8 service drop applications.



5502 Single-Pair Distribution Point



5533 Single-Pair Distribution Point



5591 Single-Pair Distribution Wire

Ordering Information

Catalog Number	Part Number	Description
5502	F005310	Pole or cross-arm mounted single-pair distribution point. Aluminum and ceramic base with aluminum cover. Cover is held captive by a chain. Two brass binding posts, nuts, and washers.
5533	F005320	Pole or cross-arm mounted single-pair distribution point. Resin-filled plastic base and 2 brass binding posts with nuts, and washers. Weather-tight neoprene cover.
5591	F005965	For use on figure 8; single-pair distribution wire for service drop applications. Phenolic base clamps

<u>EmersonNetworkPower.com/EnergySystems</u> (North America) EmersonNetworkPower.eu/EnergySystems (EMEA)

